

Appl. No. : 10/556,129  
Filed : November 9, 2005

**AMENDMENTS TO THE SPECIFICATION**

Please amend the Specification as follows. Insertions are shown underlined while deletions are ~~struck through~~.

Please amend paragraph [0002] on page 1 as follows:

Image display devices such as liquid crystal displays, plasma displays, cathode ray tubes (CRTs) and electroluminescences (ELs) (hereinafter collectively referred to as "displays") are being used in various fields such as TV and computer and their technologies are progressing rapidly. In particular, liquid crystal displays are enjoying remarkable growth as a thin, lightweight and versatile display medium for use with thin televisions (TVs), mobile phones, personal computers, digital cameras, personal digital assistants (PDAs) and various other devices.

Please delete paragraph [0006] on page 2 and insert the paragraph shown below before the heading of "Summary of Invention" on page 2:

While they can suppress surface reflections, however, displays that are given the aforementioned antiglare treatment using a resin binder and organic clear fine particles do present problems of blurry image and dazzling effect caused by unnecessary diffusion of image information output on the display. In addition, these displays also cause the so-called "whitening" phenomenon in which the antiglare surface of the display looks whitish due to the effect of external light. Furthermore, in the case of a liquid crystal display, the antiglare treatment sometimes causes the viewing angle characteristics to deteriorate, in which case the contrast may drop and image may look faded when viewed from oblique directions.

  
7/24/07  
Please amend paragraph [0013] on page 2 as follows:

Also, preferably, the aforementioned light-diffusing layer has ~~an~~ a convex-concave surface, and convex parts of this convex-concave surface are formed by the convex sections of spherical fine resin particles and bowl-shaped fine resin particles. In this case, preferably, a thickness of the